

DATE & TIME: January 6, 2021 10:52
PLOTTED BY: STEVEN

FILE NAME & LOCATION: E:\PROJECTS\ELECTRIC\Design\Unsub\SWPPP\SAMPLE\Initial-2020-Vol-1.dwg

FILL & GRADE NOTES:

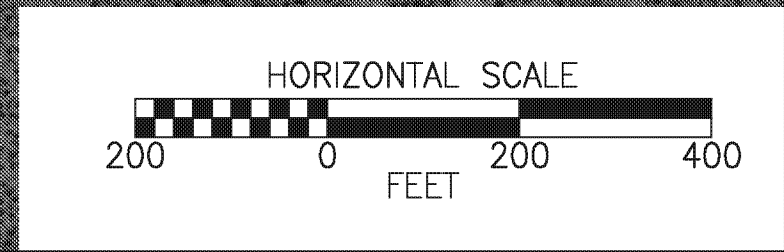
- 30 Existing internal roads and dirt work areas graded and topped with crushed rock to prevent erosion.
- 31 Landing area filled and graded to provide room for construction activities, surface rocked to prevent erosion.
- 32 Access road improvement to allow heavy construction loads, surface maintained numerous times to prevent erosion.
- 33 Secondary road removed to allow conversion, of "park area".
- 34 Access path covered with crushed rock to prevent erosion.



Question C. 5.
Site plan showing locations of where "dredged and/fill material was placed" and identify work activity.

Areas shaded indicate where fill and grading occurred to improve areas for work activity or to provide a stable surface to prevent erosion and sediment transport.

All fill shown is outside the Ordinary High Water Line and no wetland areas are known to be filled.



ELECTRON HYDROELECTRIC PROJECT	
UPLAND FILL AREAS	
OVER 2020-8-11 IMAGE	
PIERCE COUNTY	WASHINGTON
Scale: 1" = 200'	
DESIGN:	SPG
DRAWN:	
CHECKED:	
DATE:	1/6/2021
JOB#:	11011900
SHEET 12	OF 15
DRAWING 12	
NO.	DATE
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REVISION	
BY CK	